

U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

National Ocean Service



Vermont Chart Catalog

2006

(Last updated January 10, 2006)
Includes:
Chart Name, Chart Number, Scale, Authorized Sales Agents

Color Key for Charts							
Type of Chart	Scale	Purpose					
HARBOR CHARTS (outlined in red)	1:50,000 and larger	For navigation and anchorage in harbors and small waterways.					
COAST CHARTS (outlined in purple)	1:50,001 to 1:150,000	For coastwise navigation inside the offshore reefs and shoals, entering bays and harbors of considerable size, and navigating certain inland waterways.					
GENERAL CHARTS (outlined in purple)	1:150,001 to 1:600,000	For use when a vessel's course is offshore but when it's position can be fixed by landmarks, lights, buoys, and characteristic soundings.					
SAILING CHARTS (outlined in purple)	1:600,001 and smaller	Plotting charts used for offshore sailing between distant coastal ports and for approaching the coast from the open ocean.					
SMALL-CRAFT CHARTS (outlined in green)	1:80,000 and larger	Specially designed charts with small craft information.					

The scale of a chart is the ratio of a given distance on the chart to the actual distance that it represents on the earth. (*Example: One unit of measurement on a 1:10,000 scale chart is equal to 10,000 of the same unit on the earth's surface.*) **Large-scale charts** show greater detail of a relatively small area. **Small-scale charts** show less detail, but cover a larger area. Certain hydrographic information may be omitted on smaller-scale charts. Mariners should always obtain the largest-scale coverage for near shore navigation.

IMPORTANCE OF UP-TO-DATE NAUTICAL CHARTS

The date of a chart is of vital importance to the navigator. When charted information becomes obsolete, further use of the chart for navigation is dangerous. Natural and artificial changes, many of them critical, are occurring constantly; therefore it is important that navigators use up-to-date charts. Corrections to NOAA Nautical Charts are published weekly in the U.S. Coast Guard's Local Notice to Mariners. (www.navcen.uscg.gov/lnm/default.htm)

New NOS products are not to be used until their availability is announced in the Notice to Mariners. All products should be promptly annotated with the Notice to Mariners number that authorizes their use. This will ensure that only valid products are used.



Vermont

Chart Num	nber Title	Scale	Chart Nu	ımber	Title	Scale
LAKE CHAMPI 14781 14782 14783 14784 14785		1:40,000 1:40,000 1:40,000 1:40,000 1:10,000	Lege LC SC PF MB	Includes LORA Indicates Folic Indicates Pock	AN-C Lines of Position o Small-Craft Chart ket Fold Small Craft Chart ine Boundary Chart	

Authorized Agents in Vermont

VERMONT

Burlington

» † West Marine Products 185 861 Williston Rd 05403 802-865-8064 www.westmarine.com

Shelburne

Shelburne Shipyard Inc 4584 Harbor Rd 05482 802-985-3326 www.shelburnshipyard.com

- † Agents handle certain National Geospatial-Intelligence Agency public sale products.
- » Agents handle NOAA Print on Demand charts. Please visit www.oceangrafix.com for the most current list of agents and products.